

Day : Monday Date: 4/14/2008

Time: 08:49:56

Inventor Name Search Result

Your Search was:

Last Name = FANG

First Name = YUGUANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10721533	7324613	150		MULTI-LAYER DIFFERENTIAL PHASE SHIFT KEYING WITH BIT- INTERLEAVED CODED MODULATION AND OFDM	FANG, YUGUANG
10737339	Not Issued	71		Channel estimation and synchronization with preamble using polyphase code	FANG, YUGUANG
61019353	Not Issued	20	01/07/2008	SYSTEMS AND METHODS FOR AN ADAPTIVE POWER CONTROLLED MAC PROTOCOL FOR WIRELESS AD HOC NETWORKS	FANG, YUGUANG
11131103	Not Issued	41	05/17/2005	Medium access control in wireless local area networks with multi-beam access point	FANG, YUGUANG M.
11080041	Not Issued	41			FANG, YUGUANG MICHAEL

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	FANG	YUGUANG	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page